

What the invention claimed is:

1. A flash card reader comprising a face panel disposed in a front side thereof, at least one insertion slot disposed in said face panel, a signal line extended from a rear side thereof and terminating in a USB connector for connection to the USB port of a computer, a computer, a circuit board, and a controller electrically connected to said circuit board thereof for operation control, characterized in that:
5 the circuit board of the flash card reader comprises a hub chipset respectively coupled to said signal line, said controller and at least one USB jack, wherein said controller is coupled to said at least one insertion slot, for enabling the flash card reader to have the read/write function to a flash memory card and the function of connecting computer peripheral apparatus.
10
2. The flash card reader as claimed in claim 1, wherein said at least one insertion slot includes a plurality of insertion slots for receiving different memory cards.
- 15 3. The flash card reader as claimed in claim 1, wherein the number of said at least one USB jack is 2.
4. The flash card reader as claimed in claim 1, further comprising a built-in data storage device, said built-in data storage device comprising a pen driver chipset electrically connected to said hub chipset, and a compact flash memory
20 controlled by said pen driver chipset.